




Talend Data Integration Offerings

	Open Studio for Data Integration	Enterprise Data Integration	Platform for Data Management
License	Apache	Subscription	Subscription
Design Faster & Scale Easier	800+ Components & Connectors	Plus Modeling, Testing, Sharing, and Debugging	Plus Repository Manager and Visual Mapping
On Demand Documentation	✓	✓	✓
Business Modeler	✓	✓	✓
Eclipse-based developer tooling	✓	✓	✓
ETL & ELT support	✓	✓	✓
Job designer	✓	✓	✓
Versioning	✓	✓	✓
Audit		✓	✓
Automatic documentation		✓	✓
Change data capture (CDC)		✓	✓
Drools business rule management system (BRMS)		✓	✓
Distant run		✓	✓
Dynamic schema		✓	✓
Impact analysis		✓	✓

Interactive data viewer			
Jobs compare			
Parallelization			
Reference projects			
Re-usable joblets			
Team collaboration with shared repository			
Testing, debugging and tuning			
Centralized metadata management			
Wizards			
Repository manager			
Visual mapping for complex XML and EDI			
Collaborate Better & Manage More		Manage Administration, Deployment, & Automate Tasks	High availability, load balancing, and failover
Amazon EC2 lifecycle control			
Check points, error recovery			
Context management (dev, QA, prod)			
Deployment manager and team collaboration			
Execution plan, time and event-based scheduler			
Log server with dashboard			
Activity Monitoring Console			

Talend Administration Center		✓	✓
High availability, load balancing, failover			✓
Increase Trust with Data Quality			Cleansing, Profiling, Stewardship
Batch execution of analyses			✓
Big data quality capabilities (parsing & matching)			
Comprehensive survivorship			✓
Data cleansing			✓
Data profiling			✓
Data quality monitoring, reporting & dashboards			✓
Data standardization			✓
Data stewardship			✓
Enrichment, fuzzy matching & de-duplication			✓
Graphical charts with drilldown data			✓
Third-party address validation services			Optional
Support	TalendForge Community, Help Center Access	Plus Guaranteed Response Times, Web & Email Support	Plus Phone Support
Indemnification/ Warranty		✓	✓